Ground Motion Studies at Fermi National Accelerator Laboratory

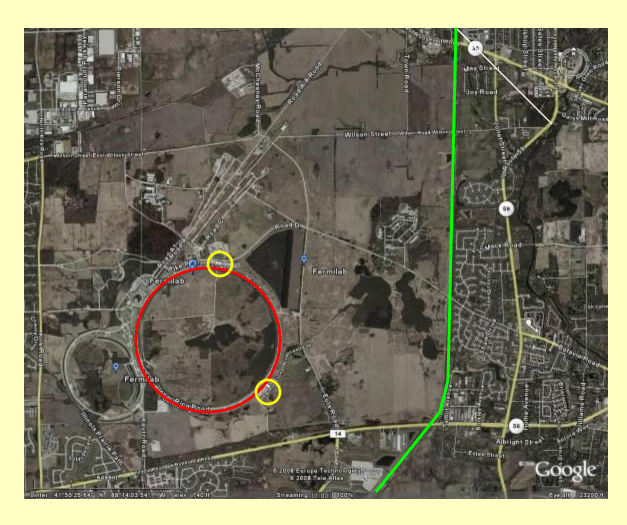
James T Volk
Applications Physicist II
Vladimir Shiltsev, Mike McGee
Fermilab

Shavkat Singatulin

Fermilab and Budker Institute



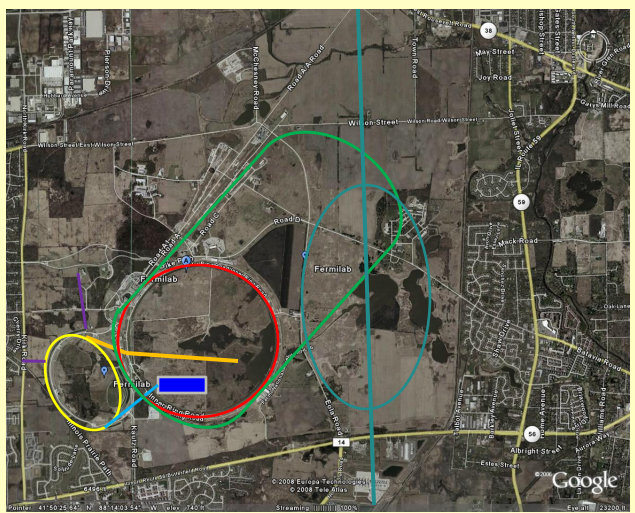
Fermilab



- 64 km (40 miles) due west of Chicago Illinois
- Site is 2752 hectares (6800 acres), 10 sections,
- The Tevatron 1 km radius 9 meters (30 feet) below surface
- There are two detectors one at B0 and one at D0
- There is a rail road at the eastern boundary of the lab

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Future Plans at Fermilab



Project X an 8 GeV Superconducting LINAC

Intense v beams to NUMI 890 km north and DUSEL 1480 km west

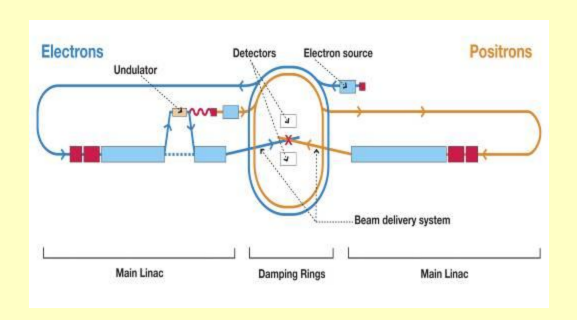
Muon Cooling test facility

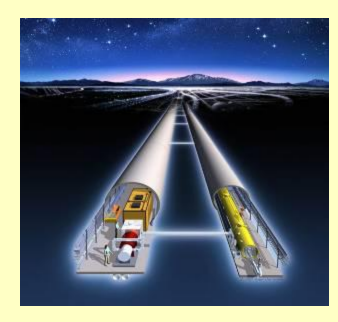
Muon Collider

International Linear Collider

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International Linear Collider

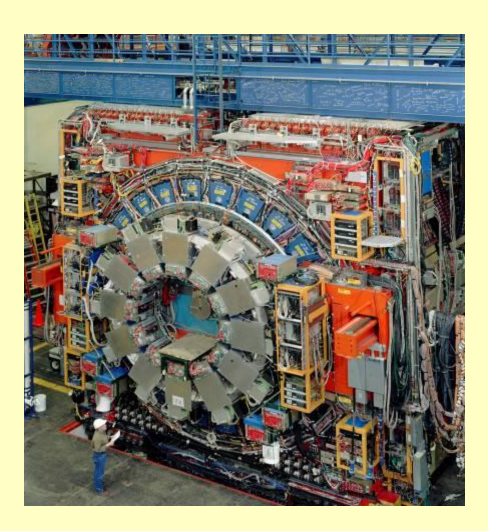




Two linear accelerators each 24 km (15 miles) long colliding electrons and positrons. Beam size nanometers (10⁻⁹ meters). Cultural and natural sources of noise will cause problems such as beam dispersion and lower luminosity (particles /cm² sec). Two tunnels are proposed one for the accelerator and the other for power supplies. The US proposed site is at Fermilab in Illinois.

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Ground motion at Fermilab



All these accelerators and Detectors are sensitive to:

Cultural noise: traffic, HVAC, cooling water, and, vacuum pumps.

Natural noise: tides, earthquakes motion due to ground water

Ways to Monitor Ground Motion



Water levels



Geophone



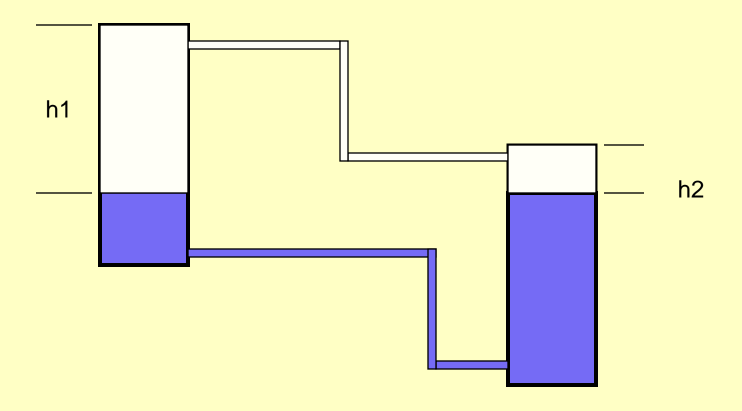
BUDKER seismometer



Sercel Seismometer

Hydro static water Levels Systems

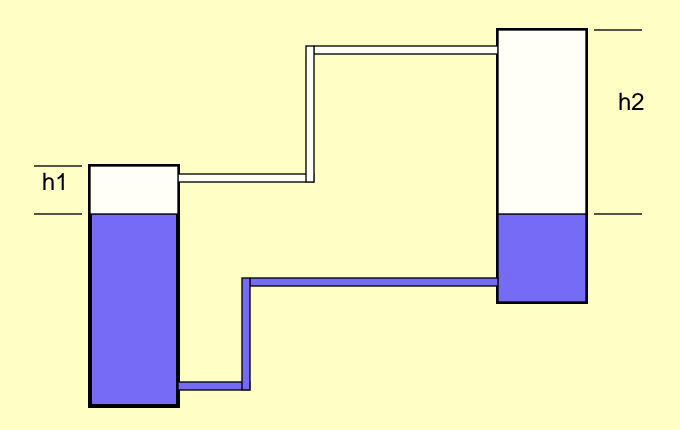
Water seeks it's own level



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Hydro static water Levels Systems

Water seeks it's own level



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Plumbing

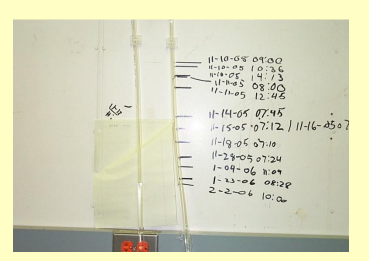
- There are two types of systems
- Fully filled or two pipe systems
 - Two pipes one for water one for air
 - The water pipe can change in elevation i.e. snake around, over and under obstacles
 - Temperature variations can affect data
- Half filled or one pipe system
 - One pipe must be level
 - Problems with air bubbles and water blocks
 - Less dependence on temperature and pressure variation

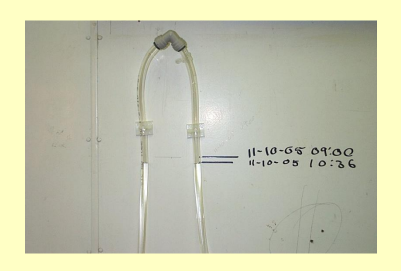
Tubing

Tygon tubing is very attractive to use It is cheap and clear so you can see bubbles

It absorbs water at a fantastic rate!

This is a test where I filled 152 meters of 12.5 mm dia. Tygon tubing with water and sealed the ends





Within 1.5 hours I lost 1 cm of water

After 3 months I lost more than 30 cm or 74 cc of water



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Hydro static water Level Systems HLS

BUDKER sensor Capacitive pickup Accuracy 1 micrometer Cost \$1200 per channel

Capacitive sensor

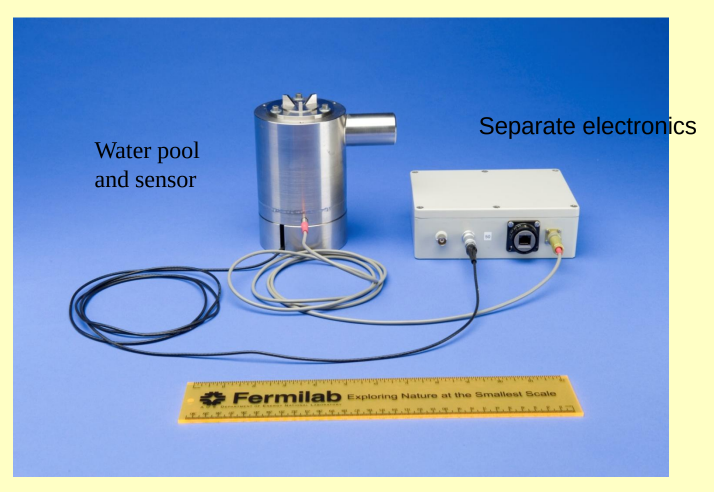
Water pool





On stand with water and Air line connections

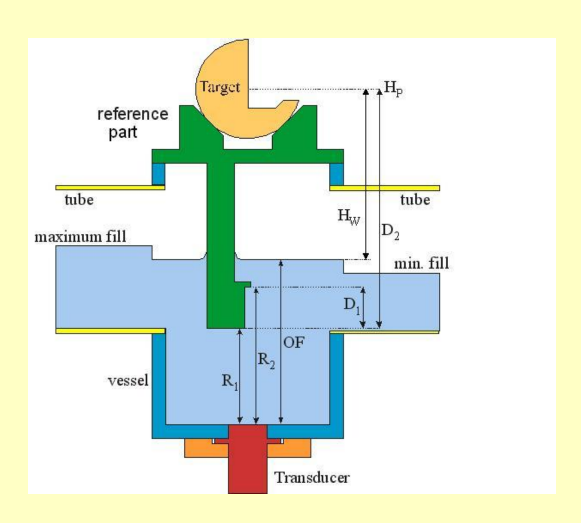
Ultra Sonic Sensor and Electronics



Ultra sonic sensor better than 1 micrometer resolution \$4000 per channel

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Schematic of Ultra Sonic Sensor

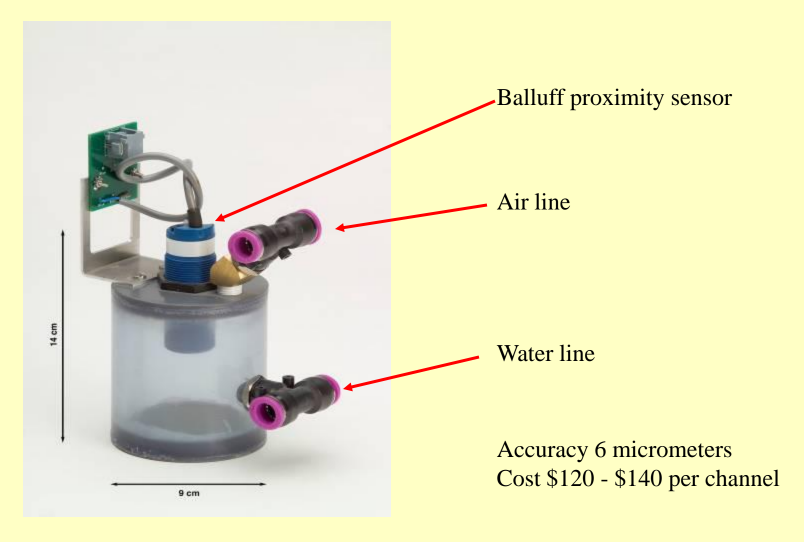


R1 and R2 are Fixed distances used for calibration

OF is water level

Target at top is for alignment

Fermilab HLS sensors



HLS systems at Fermilab

- 204 Fermilab style sensors one on each quad in the Tevatron
- 7 BUDKER sensors in MINOS hall 100 meters below grade on top of Galena Platteville dolomite 4 are orientated along a north south line and 3 along an east west line
- 5 sensors in LaFarge mine in North Aurora Illinois 120 meters below ground in Galena Platteville dolomite
- 11 Fermilab sensors in NMS hall
- 9 sensors on the low beta quads at both B0 and D0 collision halls
- 40 sensors on Tevatron quads in B sector (no longer operational)
- 40 sensors in MI-8 beam line (no longer operational)

Tevatron Sensors on Quad



Air Line

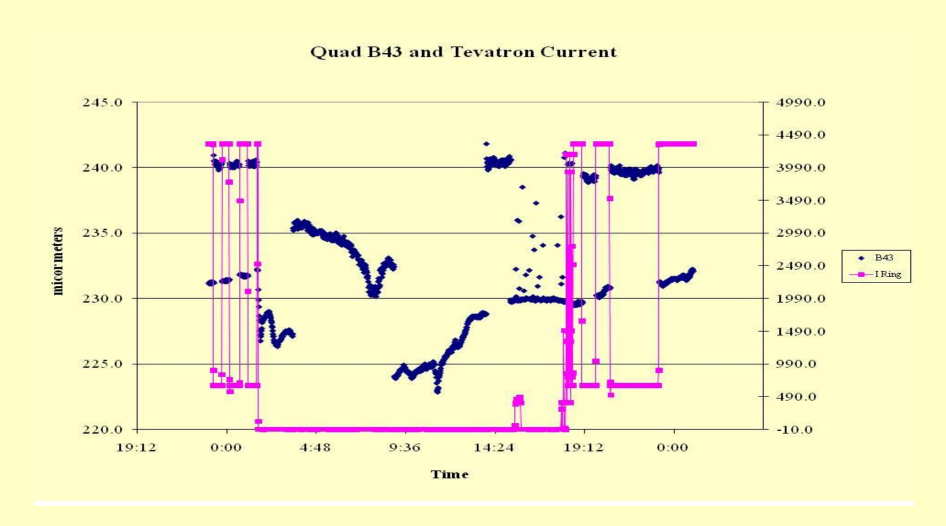
Water line

In the circle is a water level pot on a Tevatron quadrupole

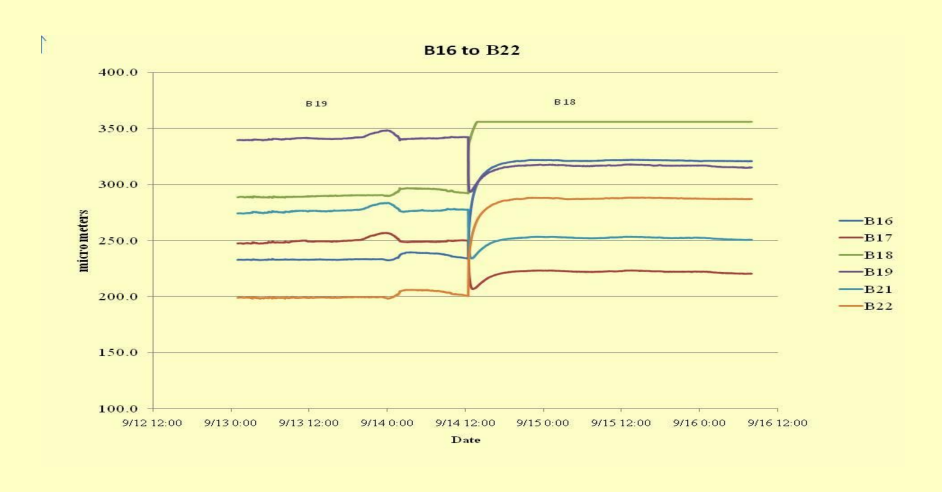


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Tevatron Quad Motion During Ramp



Tevatron Quad Movement



MINOS System



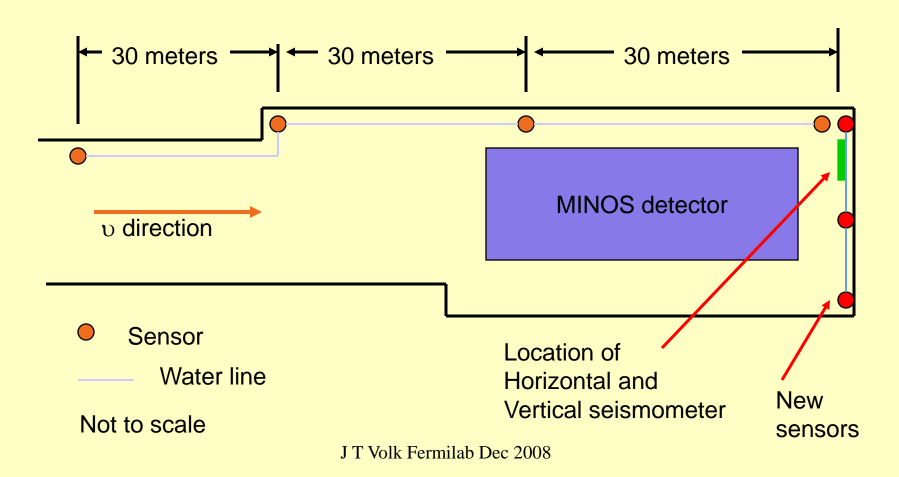
Long base line
Neutrino experiment at
Fermilab - neutrinos are
detected at Fermilab and
Soudan Minnesota 890 km
away

100 meters below grade on top of Galena Platteville Dolomite

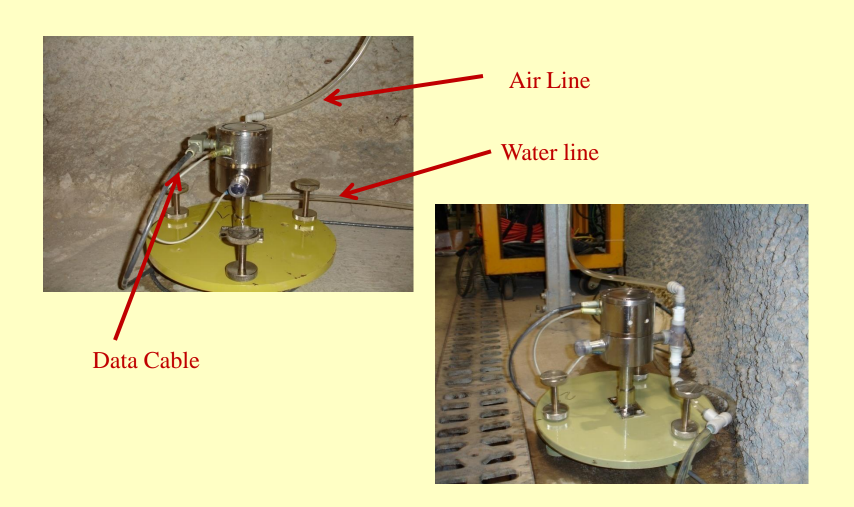
4 sensors 30 meters apart along western wall 3 sensors 6.7 meters apart along north wall

Layout of MINOS water level

Depth of floor 100 meters below grade 406 feet above sea level Maquoketa shale

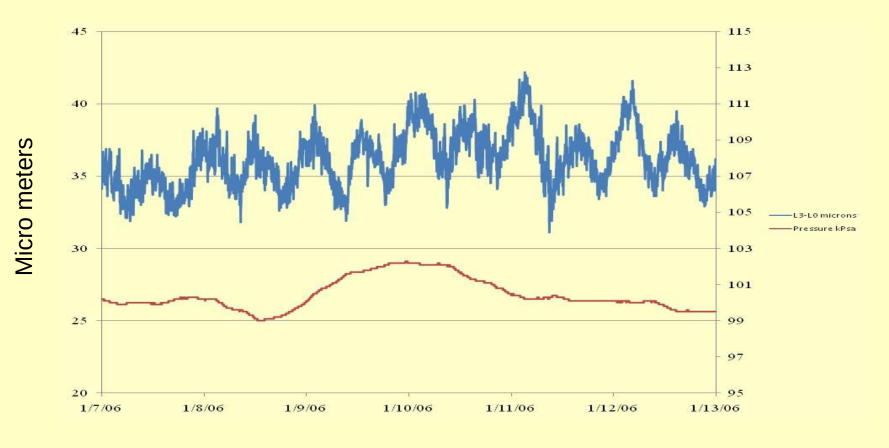


MINOS BUDKER HLS Sensors



MINOS Tidal Data

Difference in two sensors 90 meters apart

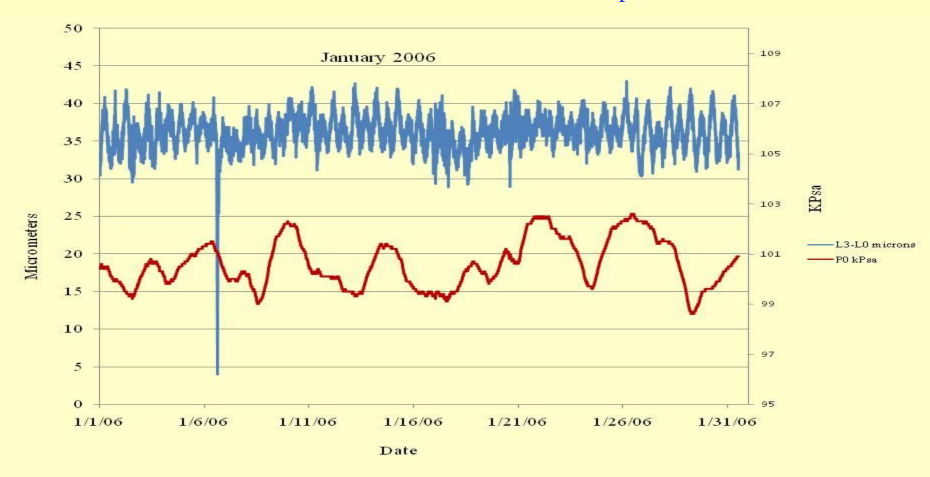


Date

J T Volk Fermilab Dec 2008

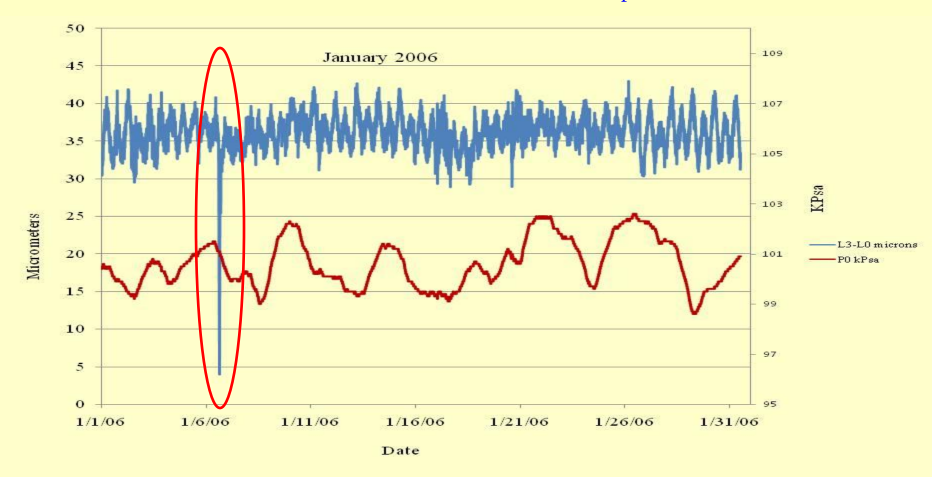
January 2006 MINOS

Difference in two sensors 90 meters apart

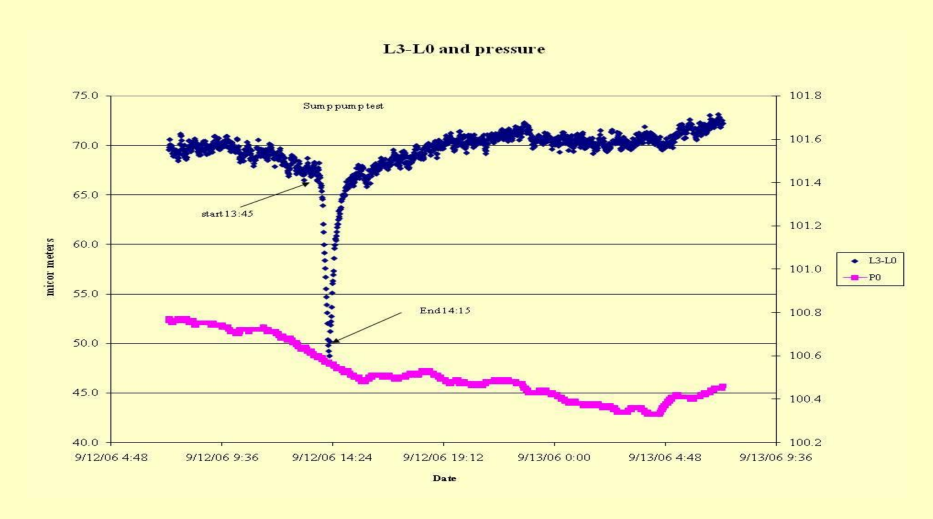


January 2006 MINOS

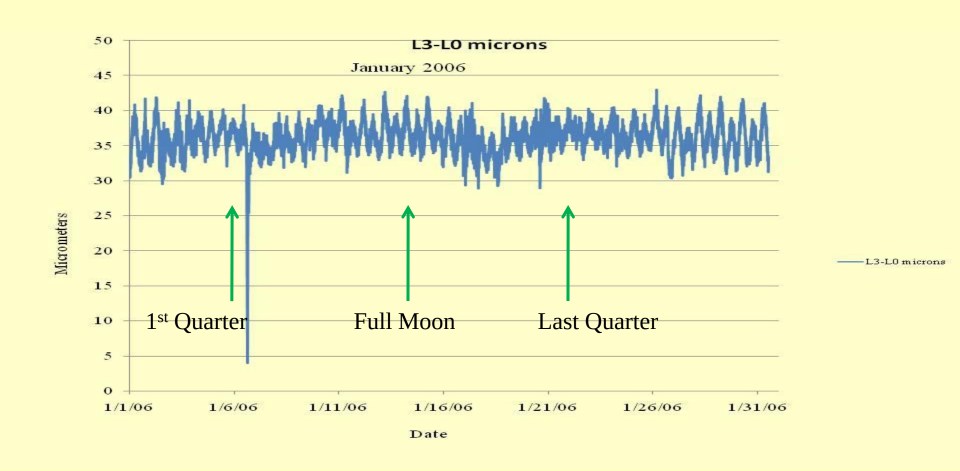
Difference in two sensors 90 meters apart



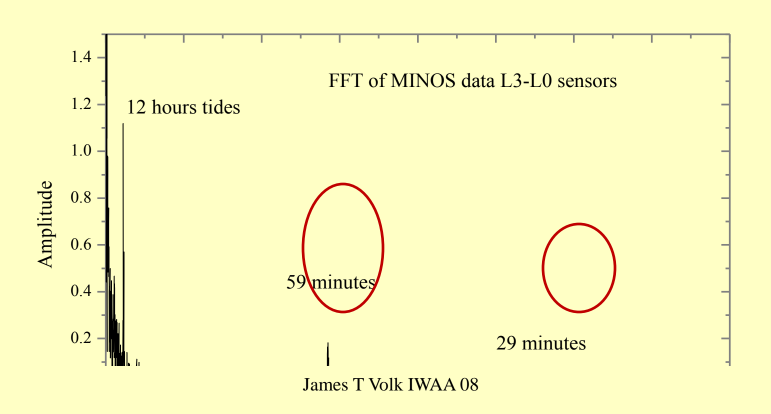
Sump Pump Test



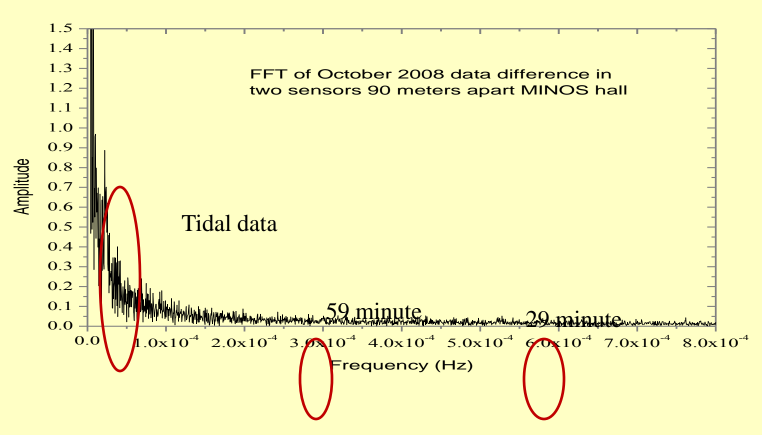
Spring and Neap Tides



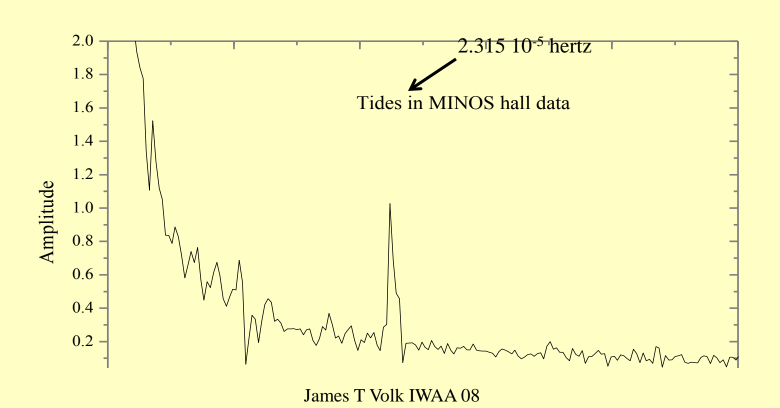
FFT of MINOS data difference between two sensors December 2007



FFT of MINOS data difference between two sensors October 2008 data

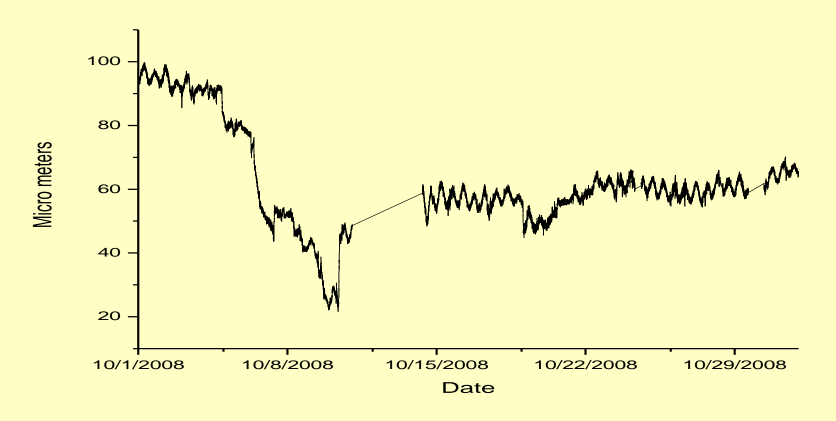


Blow up of FFT showing tide peak



MINOS Hall

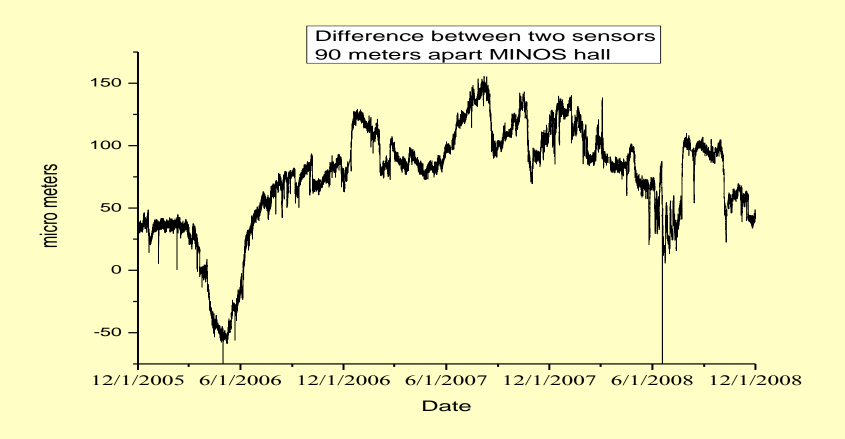
Two Sensors 90 meter apart Oct 2008



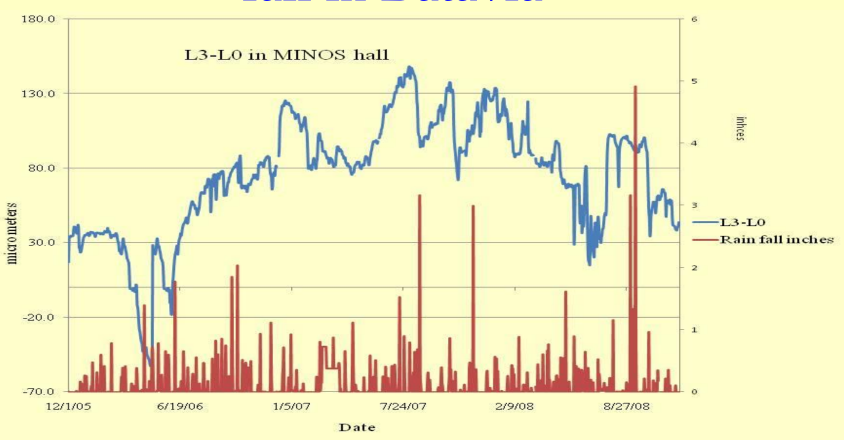
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Difference in two sensors 90 meters Apart MINOS hall

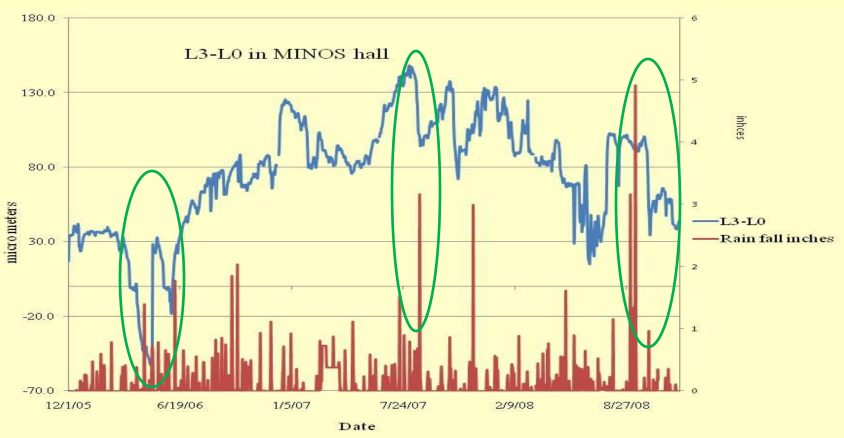
36 months of data



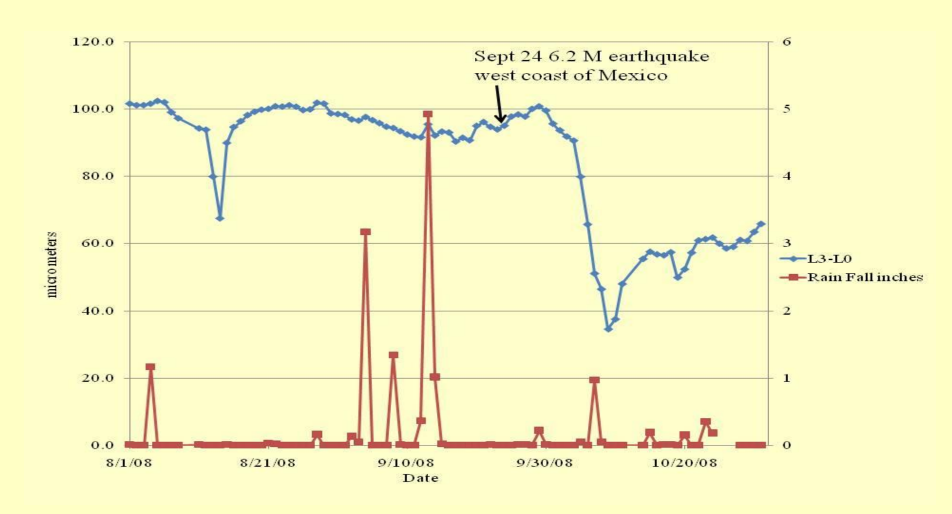
Two sensors 90 meter apart and rain fall in Batavia



Two sensors 90 meter apart and rain fall in Batavia

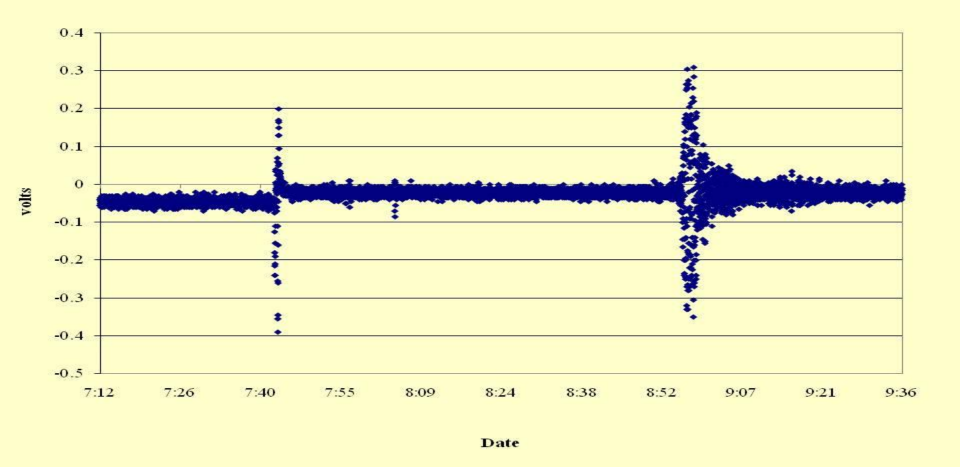


August 08 through Oct 08 MINOS

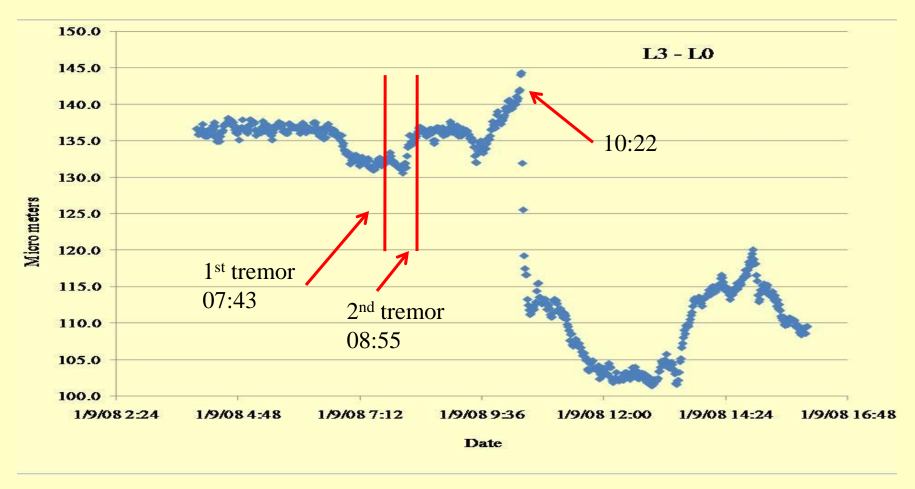


Subsidence and Tremors

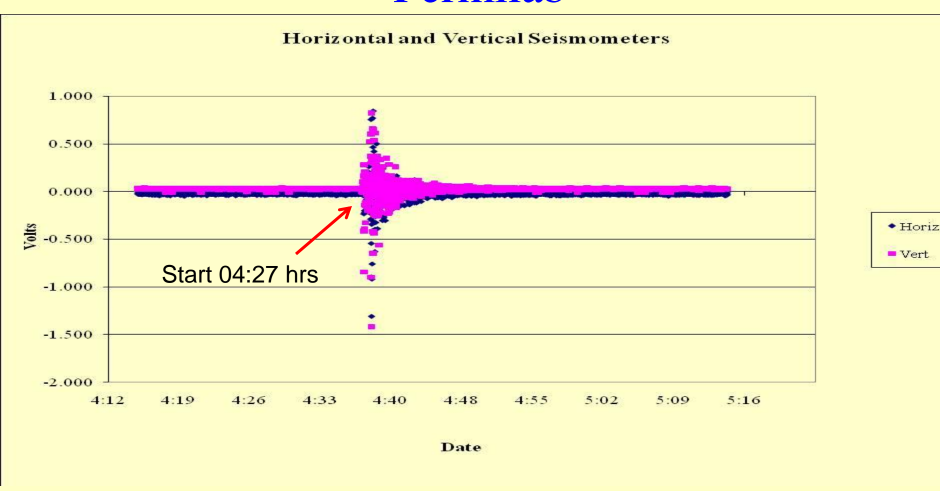
Jan 9th 2008



Difference in sensors as showing tilt in floor

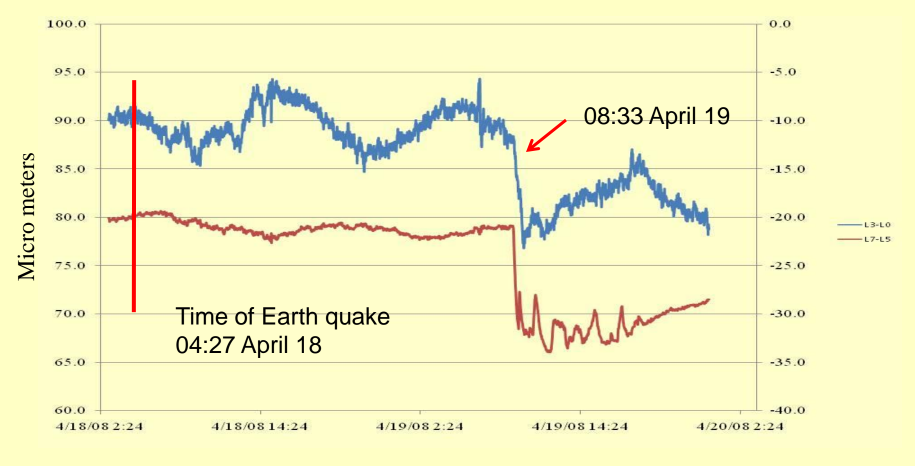


Earth quake April 18 at 04:27 hrs CDT 380 km (236 miles) south south east of Fermilab



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North South and East West sensors difference MINOS hall



Date

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Ground Motion Data

The data for MINOS and the LaFarge mine are available at http://dbweb1.fnal.gov:8100/ilc/ILCGroundApp.py/index

Measurement_Date,L0,L1,L2,L3,L5,L6,L7,T0,T1,T2,T3,T5,T6,T7,P0
2008-10-01 00:05:00,7255.074,7554.103,7357.6,7348.594,7759.148,7749.771,25.16,23.31,23.06,21.27,19.88,21.81,21.82,100.63
2008-10-01 00:06:00,7254.852,7554.353,7357.575,7348.481,7759.292,7749.745,25.16,23.3,23.06,21.27,19.88,21.81,21.82,100.63
2008-10-01 00:07:00,7254.9,7553.986,7357.434,7348.769,7759.225,7749.761,25.15,23.3,23.06,21.27,19.87,21.81,21.82,100.63
2008-10-01 00:08:00,7254.837,7553.978,7357.476,7348.451,7759.138,7749.806,25.15,23.3,23.07,21.28,19.88,21.81,21.81,100.63
2008-10-01 00:09:00,7254.805,7553.856,7357.496,7348.445,7759.147,7749.754,25.16,23.3,23.08,21.27,19.88,21.81,21.82,100.63
2008-10-01 00:10:00,7254.619,7554.492,7357.95,7348.795,7759.068,7749.788,25.16,23.3,23.08,21.28,19.87,21.8,21.82,100.63

The data are available as a csv or html format There is a date and time stamp the 7 level sensors data in micro meters the 7 temperatures in degrees C the air pressure in kPsa

LaFarge Mine North Aurora



There is a dolomite mine 7 km from the MINOS hall. It is in the Galena Platteville layer 125 meters below the surface. It is room and pillar Construction There are 5 HLS sensors in an abandoned drift in the mine.

The LaFarge Mine North Aurora Ill



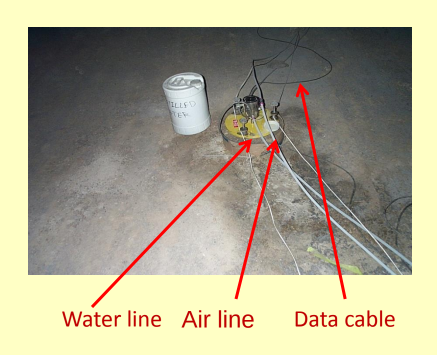
Entrance to mine 3900 meter decline
In the Galena Platteville dolomite 120 meters below grade

If the ILC were built at Fermilab this would be the preferred depth and strata

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Budker Sensors in South 5 drift

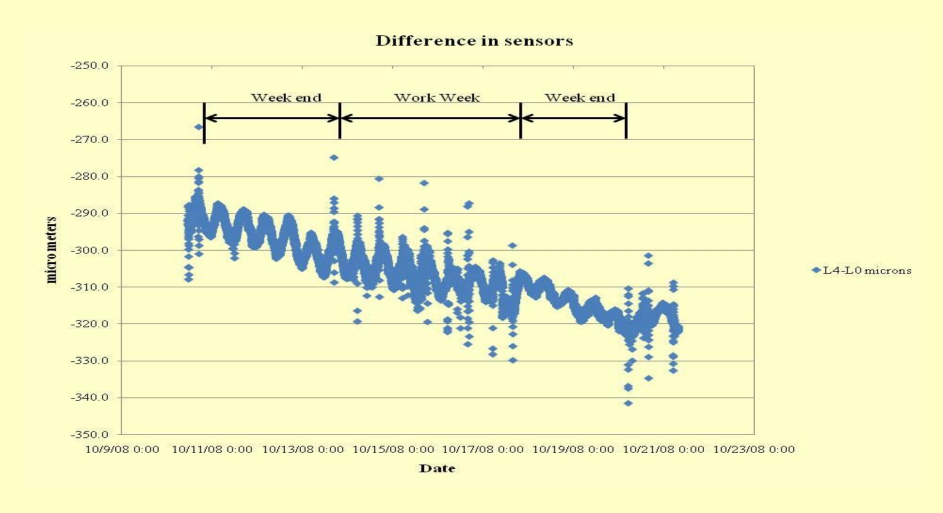
Station 3 Station 4



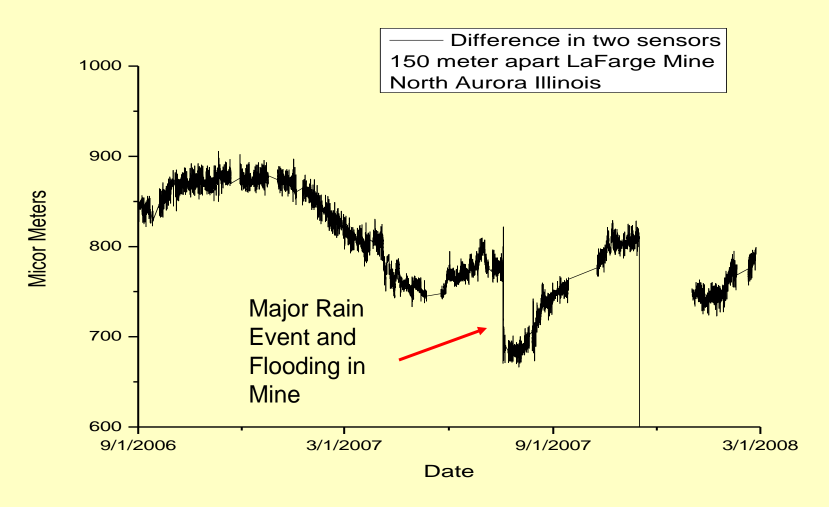


Note built up concrete pillar this is to make up for difference in floor elevation

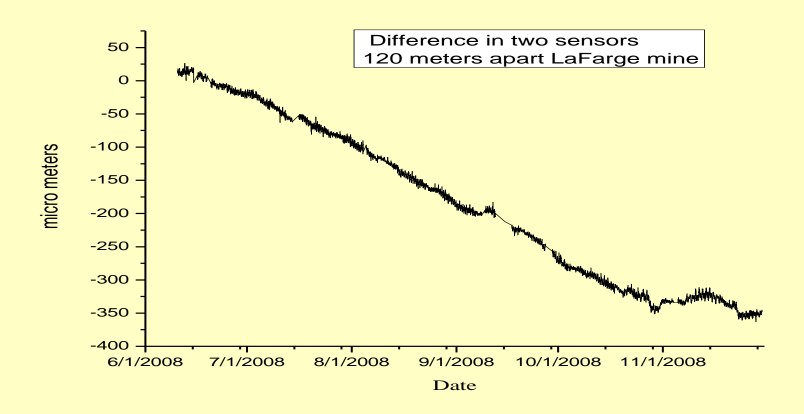
Difference in two sensors 60 meter apart



Difference in two sensors 150 meters apart 18 months of data



New setup in S5 drift 6 months of data



NMS hall



The new test area for the Photo Injector

The first SC RF cavity



Tev style HLS sensors



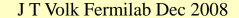
First sensor with guard

Air line

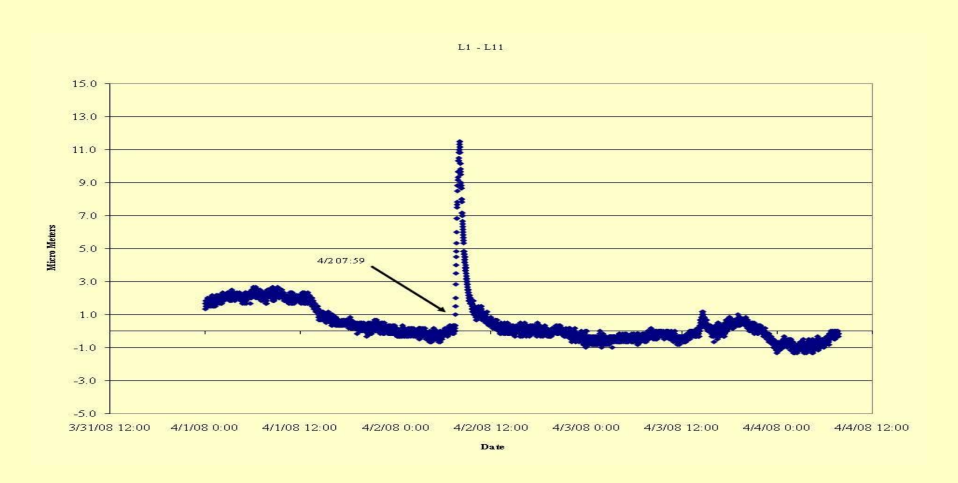
Sixth sensor

Balluff sensor

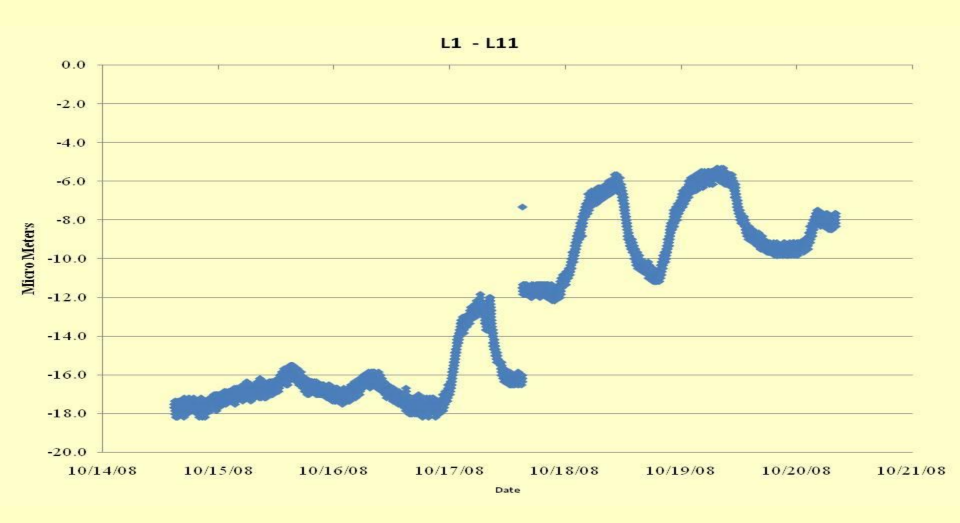
Water line



Floor tilt NMS Difference in two sensors 90 meters apart



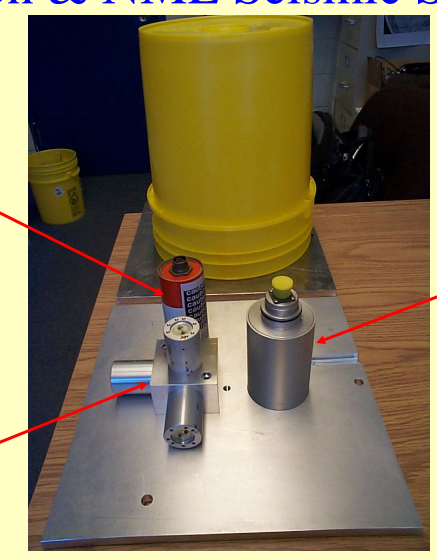
More NMS floor motion data



Meson & NML Seismic Station

Teledyne Geotech
S-500
Vertical
Short Period
Seismometer
(range down to 1 Hz)

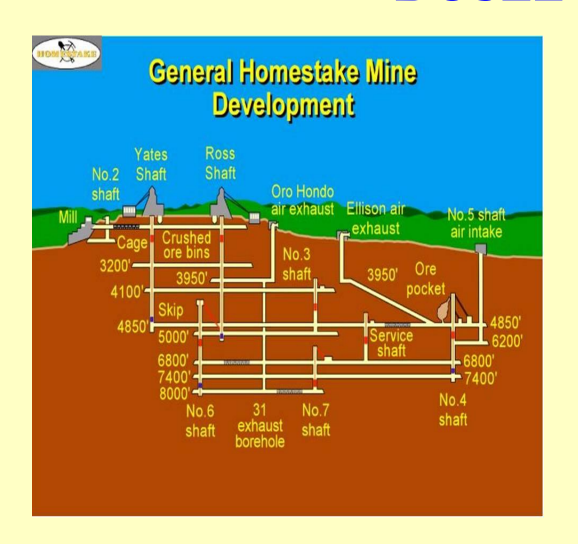
Tri-axial Block of Geophones (range down to 2 Hz)



Sercel L-4c
Vertical
Seismometer
(range down to 1 Hz)

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DUSEL



Deep Underground Science and Engineering Lab

In the Homestake Gold mine in Lead SD

Lowest drifts 8000 ft (2400 meters) flooded to 4850 ft (1470 meters)

In January 2009 there will be 24 Tevatron style HLS installed at 3200 ft (970 m) and 4100 ft (1242 m) to monitor tilt during dewatering process

ATL Law

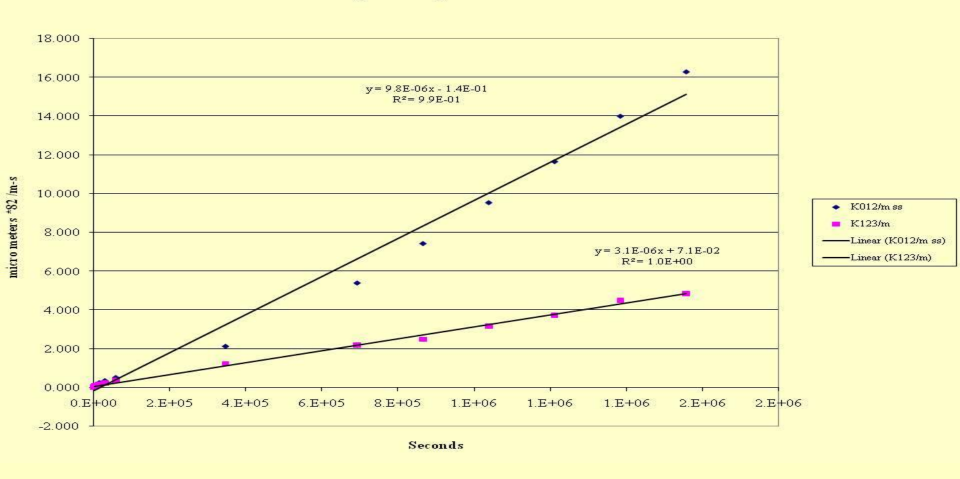
- Motion between two points can be described as <dis**2> = ATL
- Where A is a constant
- T is the time in seconds
- L is length between the points

Calculation of A

- Find the double differences between three sensors
- (D0-D1) (D1-D2)
- Square the double difference
- Do this for different time slices from 1 minute separation to 14 days separation
- Find the mean of each time slice
- Plot versus time

ATL law extracted from MINOS data for November 2006

Dispersion **2 per meter second vs Time

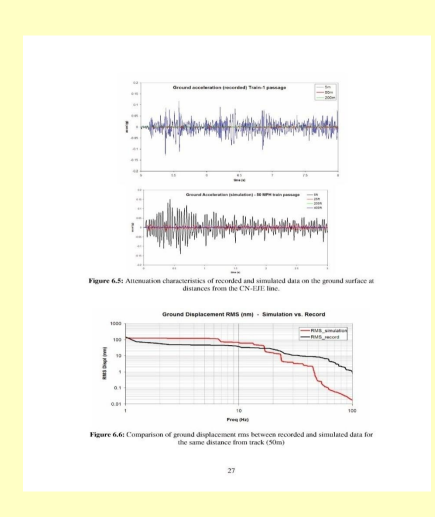


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ATL law results

- Value for A is between 5 *10 ⁻⁶ and 1.5 *10 ⁻⁶ micro meters ² per m-s
- Need to look at more data it may break down for time spans longer than a few months

EJ&E Rail Road



The rail road to the east of site is for sale. As part of the process in the US the site The Surface Transportation Board must do an impact study.

Consultants were hired to model the ground motion due to train passage.

The top graph is ground acceleration as measured by a train traveling 50 mph

The middle graph is the model prediction

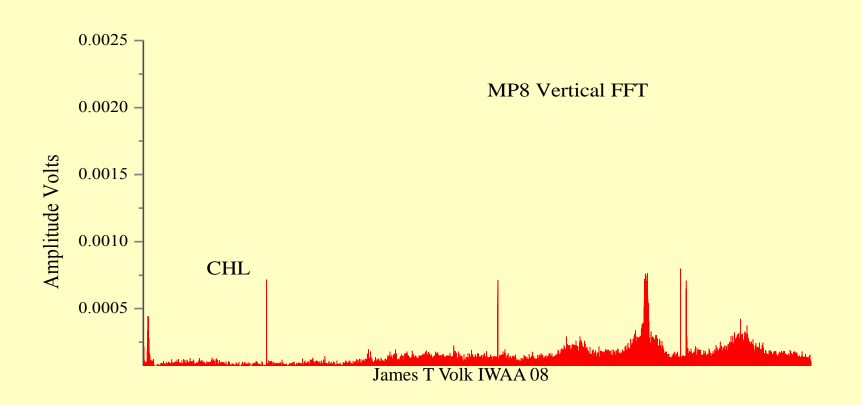
The bottom graph is the power spectrum for the measurements (black) and model (red).

The conclusion is more rail traffic will not adversly affect future accelerators

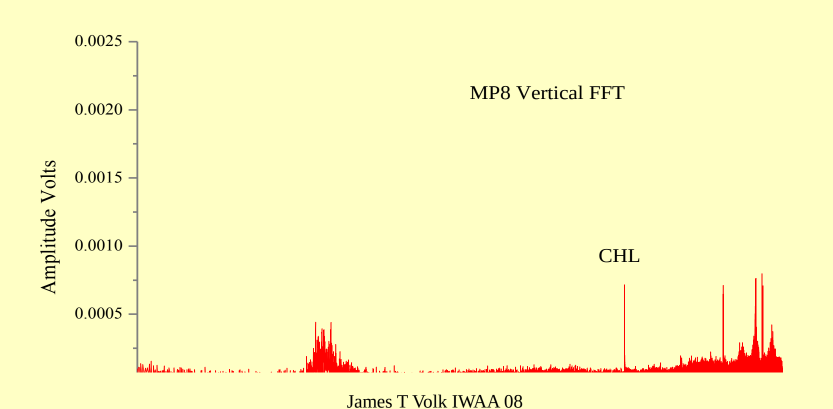
Russian Seismometer



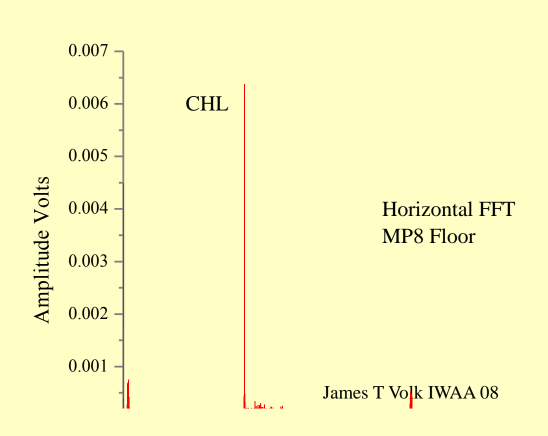
Vertical motion at grade Fermilab



Vertical motion at grade Fermilab log scale



Horizontal motion at grade Fermilab

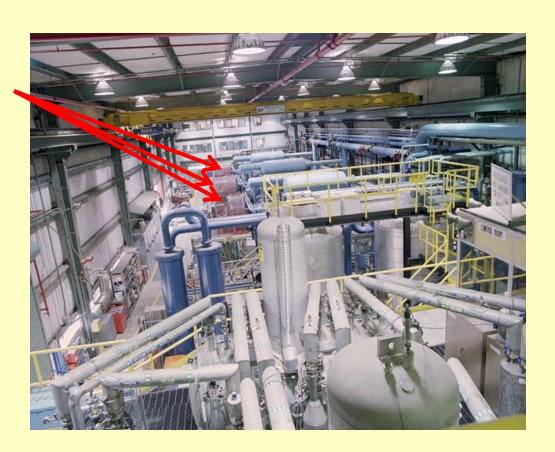


Horizontal motion at grade Fermilab log scale

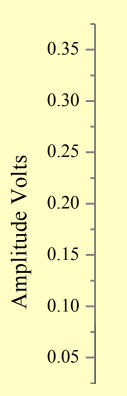


Central Helium Liquifier

Large compressors



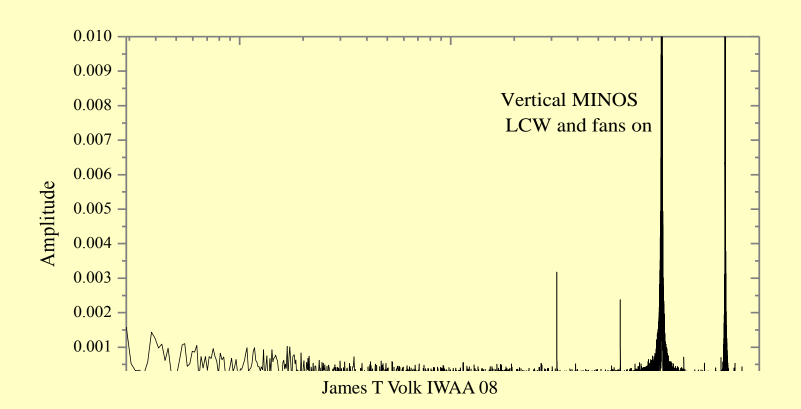
Vertical motion MINOS hall



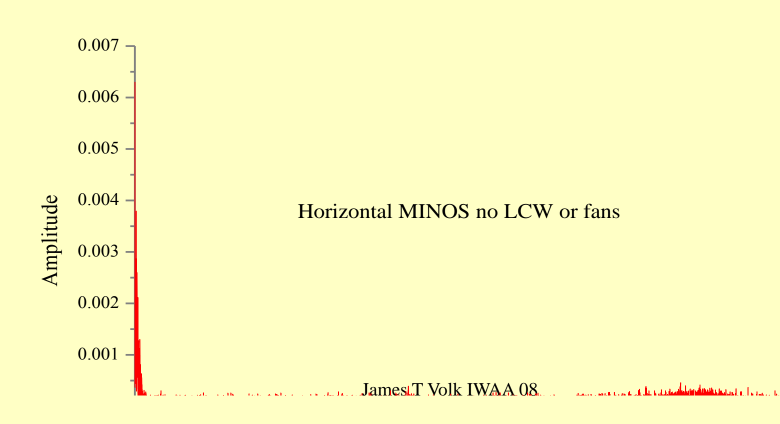
Vertical MINOS hall no LCW or fans

James T Volk IWAA 08

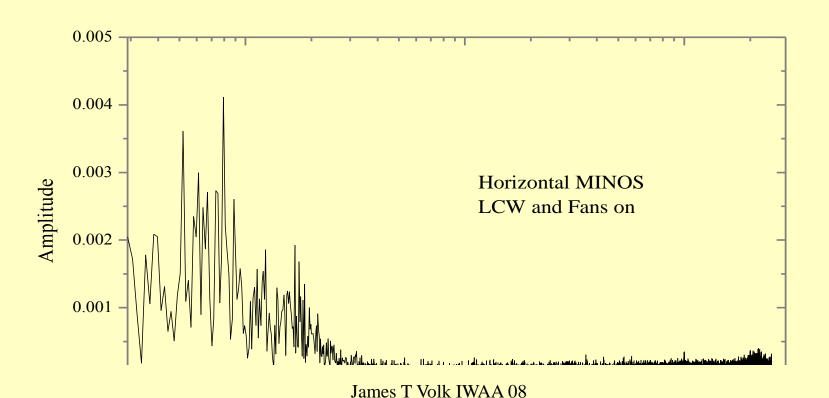
Vertical motion MINOS hall log scale



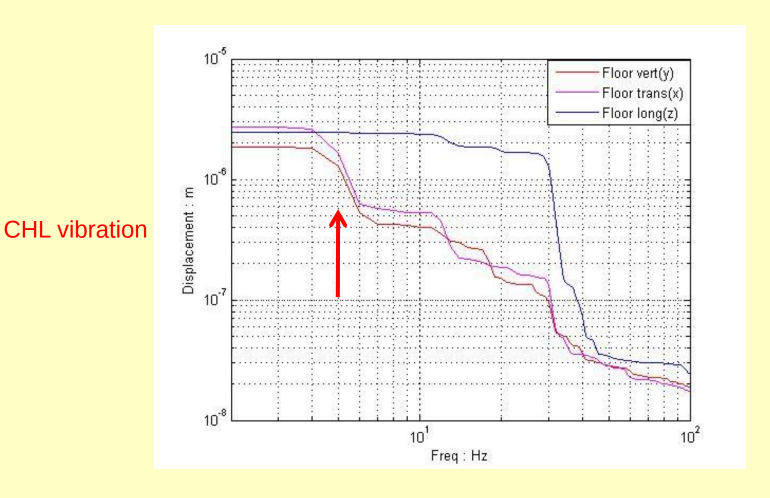
Horizontal motion MINOS hall



Horizontal motion MINOS hall log scale



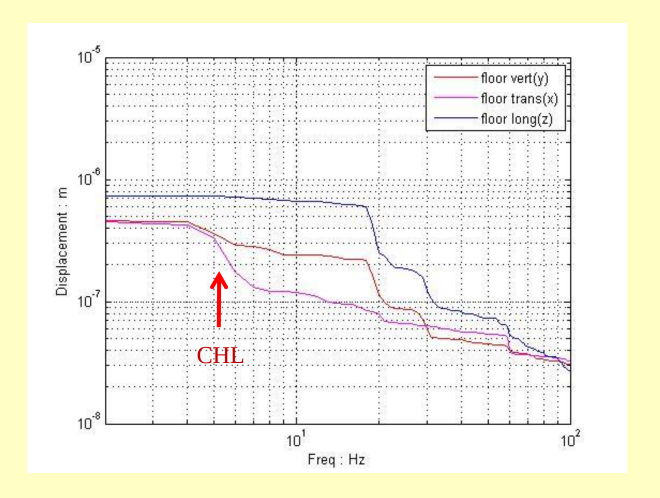
Power Spectrum Meson Floor



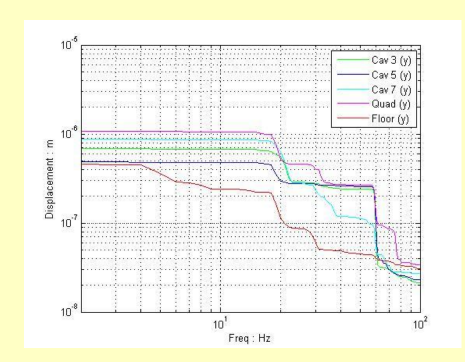
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Power Spectrum NMS on floor

5.9 m below grade

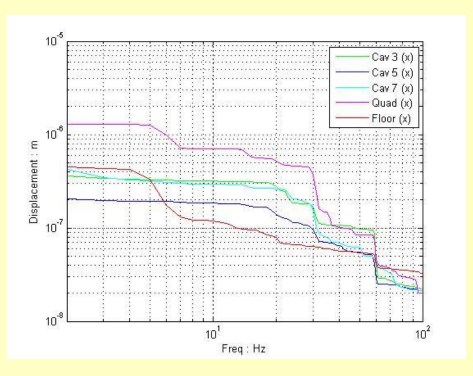


Cryo Modules at Meson Lab



Vertical motion

Horizontal motion



Summary

- There are several HLS system taking data at Fermilab.
- They are accurate and reliable can run for several years.
- They are useful for determining ground motion and tilt.
- The data are available at; http://dbweb1.fnal.gov:8100/ilc/ILCGroundApp.py/index
- There are natural sources of motion: tides, rain fall, earth quakes both large and small.
- There are cultural sources such as sump pumps.
- Plans for new systems in the works.